

17600 - Read along

	Document ID	Title	Current OR	Inventor
1	US 4503499 A	Controlled work flow system	718/101	Mason; Gary R. et al.
2	US 5161214 A	Method and apparatus for document image management in a case processing system	707/1	Addink; Marvin et al.
3	US 5434962 A	Method and system for automatically generating logical structures of electronic documents	715/513	Kyojima; Masaki et al.
4	US 5446842 A	Object-oriented collaboration system	709/205	Schaeffer; Arnold et al.
5	US 5535322 A	Data processing system with improved work flow system and method	705/1	Hecht; Matthew S.
6	US 5557515 A	Computerized system and method for work management	705/9	Abbruzzese; Pamela et al.
7	US 5557720 A	Method of determining whether a document tree is weakly valid	715/513	Brown, Jr.; Allen L. et al.
8	US 5557722 A	Data processing system and method for representing, generating a representation of and random access rendering of electronic documents	715/513	DeRose; Steven et al.
9	US 5581691 A	Work flow management system and method	714/15	Hsu; Meichun et al.
10	US 5666490 A	Computer network system and method for managing documents	709/238	Gillings; Dennis et al.

	Document ID	Title	Current OR	Inventor
11	US 5671360 A	Project management tool implementing authority for a people oriented work environment tool	705/9	Hambrick; Geoffrey Martin et al.
12	US 5826239 A	Distributed workflow resource management system and method	705/8	Du; Weimin et al.
13	US 5890176 A	Object-oriented document version tracking method and apparatus	715/511	Kish; John W. et al.
14	US 5909689 A	Automatic update of file versions for files shared by several computers which record in respective file directories temporal information for indicating when the files have been created	707/203	Van Ryzin; John M.
15	US 6112024 A	Development system providing methods for managing different versions of objects with a meta model	717/122	Almond; Kenneth et al.
16	US 6115646 A	Dynamic and generic process automation system	700/181	Fiszman; Sergio Adrian et al.
17	US 6230204 B1	Method and system for estimating usage of computer resources	709/229	Fleming, III; Hoyt A.
18	US 6233600 B1	Method and system for providing a networked collaborative work environment	709/201	Salas; Pito et al.

	Document ID	Title	Current OR	Inventor
19	US 6278977 B1	Deriving process models for workflow management systems from audit trails	705/7	Agrawal; Rakesh et al.
20	US 6314425 B1	Apparatus and methods for use of access tokens in an internet document management system	707/10	Serbinis; M. Michael et al.
21	US 6349327 B1	System and method enabling awareness of others working on similar tasks in a computer work environment	709/205	Tang; John et al.
22	US 6430538 B1	Workflow management system, method and medium with personal subflows	705/9	Bacon; Ian D. et al.
23	US 6449624 B1	Version control and audit trail in a process control system	707/203	Hammack; Stephen Gerard et al.
24	US 6493731 B1	Document management system for recording and viewing the history of document use	715/501.1	Jones; Rachel et al.
25	US 6578006 B1	Project work management method and system	705/9	Saito; Takashi et al.
26	US 6584466 B1	Internet document management system and methods	707/10	Serbinis; M. Michael et al.
27	US 6635089 B1	Method for producing composite XML document object model trees using dynamic data retrievals	715/513	Burkett; Charles et al.
28	US 6769013 B2	Distributed system for interactive collaboration	709/205	Frees; Lewis et al.

	Document ID	Title	Current OR	Inventor
29	US 6904454 B2	Method and apparatus for content repository with versioning and data modeling	709/213	Stickler; Patrick
30	EP 831406 A2	Implementing a workflow engine in a database management system		LEYMANN, FRANK DR et al.
31	WO 3012576 A2	SYSTEM AND METHOD FOR AUTOMATED TRACKING AND ANALYSIS OF DOCUMENT USAGE		GALAI, YARON et al.
32	US 20010014899 A1	Structural documentation system	715/513	Fujikawa, Yasuyuki
33	US 20020077945 A1	Multiple audit trails in workflow-management-systems	705/35	Leymann, Frank et al.
34	US 20020087600 A1	Method and system for profiling users based on their relationships with content topics	715/514	Newbold, David LeRoy
35	US 20020143602 A1	Method and system for analyzing and assessing progress of a project	705/10	Chappel, Oscar A. et al.
36	US 20030101089 A1	Method and system for quantitatively assessing project risk and effectiveness	705/10	Chappel, Oscar A. et al.
37	US 20030233268 A1	Multi-dimensional interdependency based project management	705/9	Taqbeem, Ehsan et al.
38	US 20050004813 A1	Method of graphical presentation of relationships between individuals, business entities, and organizations	705/1	Gvelesiani, Aleksandr L.

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
SCAN S1	23	("6292830" "5800181" "6055551" "5146895" "5771179" "5818391" "5518506" "5502898" "5671360" "5767848" "5836011" "5848798" "5909689" "5961557" "6005560" "6018014" "6151020" "6213191" "6216398" "6213191" "6216398" "6227384" "6233600" "6708201" RE38633).pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 08:20
S2	3	(CHAPPEL and OSCAR).in.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 07:45
S3	14	(CREEL and CHRISTOPHER).in.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 08:19
S4	1	S2 and S3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 15:22
S5	15	(perot and systems).as.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 08:19
S6	2	S5 and S2	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 07:40
S7	1	S5 and S3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 07:40
S8	406	705/11.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 07:40
SCAN S9	0	S8 and S5	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 07:40
S10	58	S8 and (project near2 (manag\$5 asses\$3 track\$3 requirement))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 07:41
S11	2	S5 and (project near2 (manag\$5 asses\$3 track\$3 requirement))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 08:31

SCAN



S12	93	("5301105" "5390330" "5483443" "5577169" "5619709" "5724488" "5724983" "5772585" "5784635" "5794178" "5809476" "5819228" "5835897" "5890129" "5908383" "5916818" "5924074" "5956689" "6049794" "6067466" "6082776" "6088677" "6125350" "6137911" "6182047" "6266645" "6292771" "6314556" "6347329" "6353817" "6366683" "6370511" "6381576" "6415295" "6551266" "6556964" "20010018739" "20010041992" "20010051879" "20010051880" "20020007284" "20020010595" "20020022972" "20020035486" "20020035491" "20020046346" "20020052551" "20020052760" "20020069056" "20020069057" "20020069079" "20020069085" "20020069089" "20020070226" "20020077849" "20020077994" "20020082825" "20020087358" "20020087533" "20020091552" "20020093189" "20020099686" "20020100762" "20020103680" "20020107452" "20020111826" "20020120466" "20020124002" "20020128816" "20020128868" "20020138306" "20020138649" "20020147615" "20020147617" "20020148893" "20020150966" "20020156078" "20020161606" "20020165735" "20020165738" "20020165739" "20020169771" "20020170565" "20020173875" "20020173971" "20020173987" "20020173988" "20020173989" "20020173992" "20020183626" "20020187772" "20020188452" "20020193667").pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 08:15
S13	26	("20020194221" "20020195488" "20020198885" "20030009239" "20030009357" "20030009359" "20030018595" "20030023473" "20030027223" "20030028404" "20030032069" "20030032871" "20030033169" "20030036924" "20030049701" "20030050804" "20030050825" "20030055531" "20030055679" "20030060688" "10030061096" "20030069756" "20030069760" "20030074218" "20030074226" "20030074228" "20030083903").pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 08:17

—	S14	0	("2002/0143602" "2002/0174005" "2003/0101089").URPN.	USPAT	OR	ON	2005/07/26 07:49
—	S15	124423	(team personnel member staff project employee) near5 (cohesiv\$5 interdepend\$4 interrelation\$3 relation\$4)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 07:53
—	S16	14002	(team personnel member staff project employee) near5 (cohesiv\$5 interdepend\$4 interrelation\$3 relation\$4).ab.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 07:51
—	S17	4482	(team personnel member staff project employee) near2 (cohesiv\$5 interdepend\$4 interrelation\$3 relation\$4).ab.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 07:51
SCAM	S18	11	S17 and "705"/.cccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 07:51
—	S19	323	(team personnel member staff employee) near2 (cohesiv\$5 interdepend\$4 interrelation\$3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 07:53
SCAM	S20	37	(team personnel member staff employee) near2 (cohesiv\$5 interdepend\$4 interrelation\$3).ab.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 09:48
—	S21	1202	(document near2 tree)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 07:54
—	S22	370	S21 and (nodes and leaves)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 07:54
SCAM	S23	73	S22 and ((requirement specification) near2 document)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 07:55
	S24	8	("5493677" "5499365" "5557793" "5758153" "5890176" "6230312" "6263491" "6381628").PN. OR ("6904454").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/26 08:08
	S25	36	("5220657" "5233687" "5379374" "5390297" "5392400" "5457797" "5533183" "5671412" "5678042" "5687317" "5724508" "5781727" "5793365" "5801700" "5826025" "5829001" "5862330" "5862346" "5918010" "5923845" "6026433" "6061695").PN. OR ("6233600").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/26 08:26
	S26	0	(ari and pekka and hameri).in.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 08:53

SCAN

SCAN

SCAN

S27	134	network adj collaborations	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 08:32
S28	8	("5729687" "5799191" "5854893" "5941945" "5983214" "5995951" "6078924" "6336134").PN. OR ("6769013"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/26 08:36
S29	0	("2002/0075303").URPN.	USPAT	OR	ON	2005/07/26 08:39
S30	7	("5,793,365" "5,995,492" "5,195, 086" "4,953,159" "5,617,539" "6, 237,025" "5,857,183").pn.	USPAT	OR	ON	2005/07/26 08:43
S31	2	("6,327,590" "6,226,519" "20030063072" "20020085701").pn.	USPAT	OR	ON	2005/07/26 08:43
S32	4	("6,327,590" "6,226,519" "20030063072" "20020085701").pn.	US-PGPUB; USPAT	OR	ON	2005/07/26 08:43
S33	0	teach adj cohesiveness	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 08:53
S34	0	team adj cohesiveness	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 08:53
S35	3	team adj cohesion	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 08:55
S36	922	(mearsu\$3 predict\$3 model\$3 collect\$3 analy\$4) near2 (team staff member person\$4 user) near2 (connect\$5 interdependen\$4 interrelation\$3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 08:56
S37	0	S36 and (project adj management)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 08:57
S38	7	S36 and (project).ab.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 08:57
S39	42	S36 and "705"/.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 08:59
S40	4	(document near2 collabor\$4) same workflow	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 09:00
S41	120	(document near2 collabor\$4)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 09:06
S42	42	S8 and workflow	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 09:06

SCAM	S43	32	(team group organization) near2 (cohesiv\$5 interdepend\$4 interrelation\$3).ab.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 09:52
	S44	0	(TuoviWDM)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 09:53
	S45	0	(krondoc)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 09:55
	S46	718	(self near2 organiz\$3 near2 map)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 09:55
	S47	595	(self adj organiz\$3 adj map)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 09:55
	S48	617	(self adj organizing adj map)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 09:56
	S49	0	(document adj usage adj profiles)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 10:30
SCAM	S50	60	(document near2 usage near5 (track\$3 profil\$3 audit\$3 analy\$4))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 10:31
	S51	67	("4503499" "4918588").PN. OR ("5161214").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/26 10:32
	S52	14	("6,343,290" "4,845,653" "4,970, 682" "6,363,320" "6,385,533" "5, 699,244" "5,687,093" "5,671381" "5,666,490" "5,553,492" "6,542, 077" "6,430,547" "5,321,613" "6, 229,546").pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 11:52
	S53	30	("4205780" "4899292" "4959769" "5054096" "5134669" "5168444" "5182705" "5191525" "5251273" "5274567").PN. OR ("5666490"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/26 12:20
	S54	6	(Engineering adj Data adj Management adj System)	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/26 12:21
	S55	13	("5,825,869" "6,038,544" "6,442, 567" "6,408,337" "6,356,632" "6, 289,340" "6,466,914" "5,884,270" "6,424,709" "6,434,230" "5,754, 639" "5,206,903" "6,453,038").pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 13:54

Scanned

S56	9	("5,825,869" "5920,854" "6,038,544" "4,724,523" "6,864,501" "4,773,009" "6,539,376" "5,576,954" "5,983,216").pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 13:55
S57	2	((work adj flow) near2 management near2 system) and (document near2 management)).ab.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 13:57
S58	4	((work adj flow) near2 management) and (document near2 management)).ab.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 13:57
S59	4	S58 not S56	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 13:58
S60	54	(wfms).ab.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 13:58
S61	0	S60 and (document adj (management routing))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 13:58
S62	21	("5093794" "5233533" "5249300" "5408663" "5524241" "5581691" "5630069" "5826236" "5890133" "5958071" "6014673" "6041306" "6061506" "6070144").PN. OR ("6278977").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/26 14:24
S63	77	("3631452" "4503499" "4535456" "4703481" "4803039" "4805107" "4815014" "4852092" "5021947" "5093794" "5182705").PN. OR ("5581691").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/26 14:26
S64	77	("3631452" "4503499" "4535456" "4703481" "4803039" "4805107" "4815014" "4852092" "5021947" "5093794" "5182705").PN. OR ("5581691").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/26 14:26
S65	0	("2002/0077945").URPN.	USPAT	OR	ON	2005/07/26 14:28
S66	38	("5058000" "5097533" "5115501" "5129086" "5182705" "5216592" "5265252" "5278978" "5301320" "5319543" "5327529" "5408652" "5414843" "5414847" "5455948" "5459656" "5535332" "5535389" "5548506" "5581691" "5630069" "5719924" "5822570").PN. OR ("6038538").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/26 14:31

5491

S67	11	("5142663" "5581691" "5793966" "5855014" "5999911" "6052514" "6092048" "6249794" "6253239" "6282548").PN. OR ("6493731"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/26 14:34
S68	9	("5301320" "5524241" "5581691" "5826020" "5832455" "5848271" "5999911" "6092048").PN. OR ("6578006"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/26 14:35
S69	1232	(determin\$3 analyz\$3 analysis calculat\$3 measur\$3 track\$3) near2 (document artifact deliverable code) near2 (modificat\$3 chang\$3 revis\$4 updat\$3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 15:24
S70	92	S69 and (wfms (work adj flow) (document adj management))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 15:24
S71	22	S70 and (timestamp (time adj stamp) "time-stamp")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/26 15:25
S72	67	("4289930" "4532588" "4816653" "4837798" "5008853" "5167011" "5241594" "5247661" "5276869" "5293250" "5297208" "5355472" "5367621" "5379374" "5406557" "5424724" "5479411" "5483466" "5509000" "5513323" "5544320" "5552901" "5675507" "5677955" "5768528" "5781901" "5787175" "5790790" "5790793" "5819295" "5835908" "5878398" "5892900" "5893908" "5960085" "6009442" "6021262" "6029175" "6035332" "6038561" "6038601" "6044372" "6055530" "6088702" "6151598" "6157926").PN. OR ("6314425" "6584466").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/26 15:32
S73	2	S70 and ((count\$3 sum\$5 aggre\$4) near2 (modifications updates revisions))	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/26 15:34
S74	81	rational and (clearcase (clear adj case))	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/26 15:40
S75	2	S74 and S69	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/26 15:35

SCAN
8

S76	174479	(Version adj Control) (Release adj Management) (Configuration adj Management) (Microsoft adj Visual adj Sourcesafe) PVCS (Rational ClearCase ClearQuest) CVS Razor Endeavor Pegasys	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/26 15:42
S77	62	S76 and S69	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/26 15:42